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NRO REVIEW COMPLETED	RB
25X1A DIRECTOR	C6
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CORONA L DOCUMENT N NO CHANGE I	0. 37 25X1
DECLASSI CHASS. GHAN	field TO: TS S G //
PROUT Sec. NEXT REVIEW	8-2
SUBJ: L-2 COMPATIBILITY T.D. DATE: 17-7	-81 REVIEWER:
1. TD 1030, TITLED PREFLIGHT MODIFICATION	ON - CORONA L-2, HAS
BEEN INITIATED TO DOCUMENT A PREFLIGHT MOD	IFICATION ACCOMPLISHED
5-3-63 ON L-2.	
25X1A 2. TD 1030 DIRECTS TO CHANGE THE	POSITION OF THE V/H
ROGRAMMER RESET CAN TO ENSURE THAT PROGRAM	MMER RESET WILL OCCUR
SUBSEQUENT TO THE RESET OF THE V/H PROGRAM	MER DELAY START STEPPER
SWITCH IN THE SYSTEM DECODER.	
A. CHANGE RESET CAM ACTUATION FROM 37	MIN TO 77 PLUS/MINUS
1 MIN AFTER PROGRAMMER START.	
B. ADJUST SEPARATION BETWEEN RESET CAN	W ACTUATION AND DROCHAMMED
OFF CAM ACTUATION TO ENSURE AT LEAST 30 SEC	
3. JUSTIFICATION: THE SYSTEM DECODER AS	
SEND A SECOND V/H PROGRAMMER START PULSE TO	
IMATELY 65 MIN AFTER PROGRAMMER START. THE	IS PULSE WOULD RE-LATCH Shows 1 Stranged from automatic Jeangrading and Jedanification

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PAGE TWO

THE PROGRAMMER START RELAY WHICH WOULD PREVENT THE PROGRAMMER FROM STOPPING AT 80 MIN. THEREFORE THE PROGRAMMER WOULD NOT BE IN ITS START POSITION FOR THE NEXT PASS, RESULTING IN LOSS OF V/H MATCH. BY CHANGING THE RESET CAM ACTUATION TO 77 MIN THE SECOND PULSE FROM THE DECODER IS NEGATED.

END OF MESSAGE

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